

Doppler Flow Meter

UFX Hand-Held Battery-Powered Meter

DESCRIPTION

The UFX Doppler Flow Meters feature ultrasonic measuring technology, providing accurate and reliable flow velocity readings for aerated liquids and liquids with suspended particles.

The UFX flow meter is a cost-effective, portable flow measurement system for closed full pipes size 1/4 in. (6 mm) and above.

OPERATION

The UFX flow meter uses two piezoelectric crystals contained within one transducer to transmit ultrasonic energy into the fluid stream and receive reflected energy off discontinuities, suspended particles or entrained gases, within the moving liquid. When the fluid is flowing in the pipe (with the discontinuities traveling at the same speed), there will be a shift in frequency from the transmitted ultrasound wave to the received ultrasound wave. The difference between these ultrasound wave frequencies is the Doppler frequency shift and is proportional to fluid velocity.



Figure 1: UFX operation

FEATURES

- Non-invasive, hand-held transducer and battery-powered electronics packaged in a NEMA 4 (IP65) rated enclosure
- Measures fluid velocities from 0.3...30 FPS (0.1...9 MPS)
- Reliable readings on nearly all liquid applications containing a minimum of 100 ppm of 100 micron size suspended solids or entrained gases
- Optional CE approved version for pipes size 1 in. (25 mm) and above
- Large four-digit LCD display provides velocity readout in user selected units (FPS or MPS)
- Easy to use flow verification instrument for industrial and municipal applications including concrete slurries, dredging, primary sludge and waste activated sludge



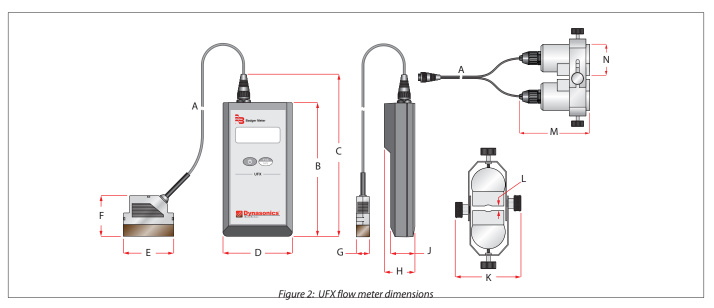
SPECIFICATIONS

Liquid Requirements	100 ppm of 100 micron size suspended solids or entrained gases				
Pipe Sizes	Std. 1" (25 mm) and greater Small pipe 1/4"1" (625 mm)				
Flow Range	0.330 fps (0.19 mps)				
Accuracy	±2% of full scale				
Display	Single line, four digit LCD readout of velocity, signal strength, measuring units, and low battery indication				
Enclosure Rating Dimensions	NEMA 4 (IP65) ABS plastic; 1.5 lb (0.7 kg) 4" W × 7.7" H × 1.7" D (101.6 mm × 195.6 mm × 43.2 mm)				
Transducer Material	Plated body; Ultem® 1000 sensor material				
Ambient Temperature	–28…140° F (–20…60° C)				
Liquid Temperature	-40180° F (-4082° C)				
Humidity	095% non-condensing				
Supply Voltage	Battery powered; non-rechargeable alkaline, four AA cells; providing greater than 30 hours of continuous operation				
Cable	6.6 feet (2 m) cable and connector				
Mounting Method	Hand-held with acoustic couplant compound				



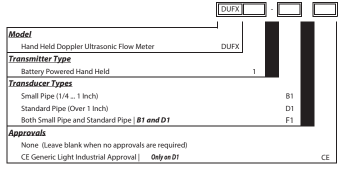
DPP-DS-01612-EN-02 (May 2015)

DIMENSIONS



Α	В	С	D	E	F	G	Н	J	K	L	M	N
6 ft	7.70 in.	9.57 in.	4.0 in.	2.87 in.	2.32 in.	0.75 in.	1.70 in.	1.38 in.	3.24 in.	1.38 in.	4.38 in.	1.91 in.
(2 m)	(195.6 mm)	(243.1 mm)	(101.6 mm)	(58.9 mm)	(58.9 mm)	(19.1 mm)	(43.2 mm)	(35.1 mm)	(82.3 mm)	(35 mm)	(111.3 mm)	(48.5 mm)

PART NUMBER CONSTRUCTION



NOTE: The UFX meter is shipped with acoustic couplant, velocity slide chart, batteries and a carrying case.



Figure 3: Velocity-to-volumetric conversion slide chart included

PARTS AND ACCESSORIES

Nylon Mounting Strap 30" (750 mm)	D002-2007-002			
Couplant, Silicone (for temporary mounting)	D002-2011-001			
SS Identification Tag	D001117			
UFX Standard Pipe Transducer	DTUFX-D1			
UFX Small Pipe Transducer	DTUFX-B1			
UFX Carrying Case	D003-1009-005			
Velocity Conversion Slide Chart	D003-0913-002			

Control. Manage. Optimize.

DYNASONICS is a registered trademark of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2015 Badger Meter, Inc. All rights reserved.